

---

## PRUSS Low Level Driver

---

# Release Notes

Applies to Product Release: 01.00.00.15  
Publication Date: September 19, 2019

### Document License

This work is licensed under the Creative Commons Attribution-NoDerivs 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nd/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

### Contributors to this document

Copyright (C) 2011-2019 Texas Instruments Incorporated - <http://www.ti.com/>



---

Texas Instruments, Incorporated  
20450 Century Boulevard  
Germantown, MD 20874 USA

---

# Contents

---

- Overview..... 1
- LLD Dependencies ..... 1
- New/Updated Features and Quality ..... 1
- Known Issues/Limitations..... 3
- Licensing ..... 3
- Delivery Package ..... 3
- Installation Instructions..... 3
- Customer Documentation List..... 4

# PRUSS Low Level Driver version 01.00.00.15

## Overview

This document provides the release information for the latest PRUSS LLD which should be used by drivers and application that interface with PRUSS.

PRUSS LLD module includes:

- Compiled library (Little) Endian of PRUSS Low Level Driver.
- Sources, unit test code.
- API reference guide

## LLD Dependencies

LLD is dependent on following external components delivered in PDK package:

- CSL

## New/Updated Features and Quality

### Release 1.0.0.15

- Packaging build fix for J721E

### Release 1.0.0.14

- Add support for J721E
- Bug Fixes

### Release 1.0.0.13

- Bug Fixes

### Release 1.0.0.12

- Bug Fixes

### Release 1.0.0.11

- Add support for AM65XX

#### **Release 1.0.0.10**

- Misra-C fixes
- IR Fixes

#### **Release 1.0.0.9**

- Support for following new APIs:
  - Memory initialization API: PRUICSS\_pruInitMemory()
  - IPE clock source selection API: PRUICSS\_setIepClkSrc()
- Misra-C fixes
- IR Fixes

#### **Release 1.0.0.8**

- Migration to gcc 6.3.1.
- Added support for AM574x
- Misra-C fixes

#### **Release 1.0.0.7**

- Simple Open Real Time Ethernet Application examples demonstrated on idkAM57xx and iceK2G EVMs.
- IR Fixes.

#### **Release 1.0.0.6**

- Support for Linux User Space for idkAM571x.
- Simple Open Real Time Ethernet Application examples demonstrated on idkAM437x and icev2AM335x EVMs.

#### **Release 1.0.0.5**

- Support for ICE\_K2G EVM
- Support for Linux User Space for idkAM572x.

#### **Release 1.0.0.4**

- IR Fixes

#### **Release 1.0.0.3**

- IR Fixes.

#### **Release 1.0.0.2**

- IR Fixes.

### **Release 1.0.0.1:**

- Enabling benchmarking for PRUSS
- Klocwork/Misra-C fixes

### **Release 1.0.0.0:**

- Initial Release

## **Known Issues/Limitations**

## **Licensing**

Please refer to the software Manifest document for the details.

## **Delivery Package**

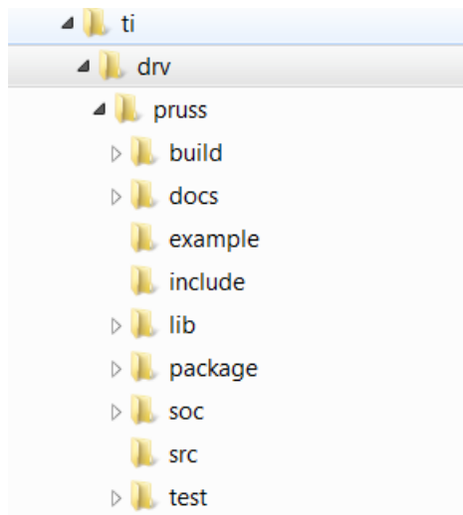
There is no separate delivery package. The PRUSS LLD is being delivered as part of PDK.

## **Installation Instructions**

The LLD is currently bundled as part of Platform Development Kit (PDK). Refer installation instruction to the release notes provided for PDK.

## **Directory structure**

After installation, the PRUSS LLD has the following directory structure:



The following table explains each individual directory:

Directory Name	Description
ti/drv/pruss	The top level directory contains the following:- <ol style="list-style-type: none"> <li><u>Environment configuration batch file</u> The file “setupenv.bat” is used to configure the build environment for the PRUSS low level driver.</li> <li><u>XDC Build and Package files</u> These files (config.bld, package.xdc etc) are the XDC build files which are used to create the PRUSS package.</li> <li><u>Exported Driver header file</u> Header files which are provided by the PRUSS low level driver and should be used by the application developers for driver customization and usage.</li> </ol>
ti/drv/pruss/build	The directory contains internal XDC build related files which are used to create the PRUSS low level driver package.
ti/drv/pruss/docs	The directory contains the PRUSS low level driver documentation.
ti/drv/pruss/test	The “test” directory in the PRUSS low level driver has test application which is used by the development team to test the PRUSS low level driver.
ti/drv/pruss/lib	The “lib” folder has pre-built Little Endian libraries for the PRUSS low level driver along with their <u>code/data size information</u> .
ti/drv/pruss/package	Internal PRUSS low level driver package files.
ti/drv/pruss/src	Source code for the PRUSS low level driver.

## Customer Documentation List

Table 1 lists the documents that are accessible through the /docs folder on the product installation CD or in the delivery package.

**Table 1 Product Documentation included with this Release**

Document #	Document Title	File Name
1	API documentation (generated by Doxygen)	docs/prusslldDocs.chm
2	Software Manifest	Docs/PRUSS_LLD_SoftwareManifest.pdf